

**CLAIMS:**

1. A suspension assembly adapted to be fitted to a golf buggy, including a chassis mount arranged to mount the assembly to the chassis of the buggy, a wheel mount arranged to support a wheel of the buggy, and a suspension linkage extending between  
5 the chassis mount and the wheel mount.
2. A suspension assembly as claimed in claim 1, wherein the suspension linkage includes a hinged scissor link supporting relative movement of the chassis mount and the wheel mount against a resilient medium.
3. A suspension assembly as claimed in claim 2, wherein the scissor link includes a  
10 chassis mount arm extending from the chassis mount, a hinge arrangement at the distal end of the chassis mount arm, and a wheel mount arm extending from the hinge arrangement to the wheel mount.
4. A suspension assembly as claimed in claim 3, wherein the resilient medium comprises a spring extending between the chassis mount and the wheel mount.
- 15 5. A suspension assembly as claimed in any one of the preceding claims, wherein the chassis mount includes a spigot adapted to be inserted into an axle mounting tube in a conventional golf buggy chassis to mount the suspension assembly to that chassis.
6. A suspension assembly as claimed in any one of the preceding claims, wherein the  
20 wheel mount includes a sleeve adapted to receive a stub axle on which a corresponding wheel of the golf buggy is rotatably mounted.
7. A golf buggy having a chassis and a pair of wheels for travel across a ground surface, said buggy including a pair of suspension assemblies arranged one to each wheel, each suspension assembly including a chassis mount arranged to mount the  
25 assembly to the chassis of the buggy, a wheel mount arranged to support a wheel of the buggy, and a suspension linkage extending between the chassis mount and the wheel mount, the suspension linkage being adapted to allow relative movement between the wheel mount and the chassis mount in response to travel across irregularities in the ground surface.

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8. A golf buggy as claimed in claim 7, wherein the suspension linkage includes a hinged scissor link supporting relative movement of the chassis mount and the wheel mount against a resilient medium.

9. A golf buggy as claimed in claim 8, wherein the scissor link includes a chassis mount arm extending from the chassis mount, a hinge arrangement at the distal end of the chassis mount arm, and a wheel mount arm extending from the hinge arrangement to the wheel mount.

10. A golf buggy as claimed in claim 9, wherein the resilient medium comprises a spring extending between the chassis mount and the wheel mount.